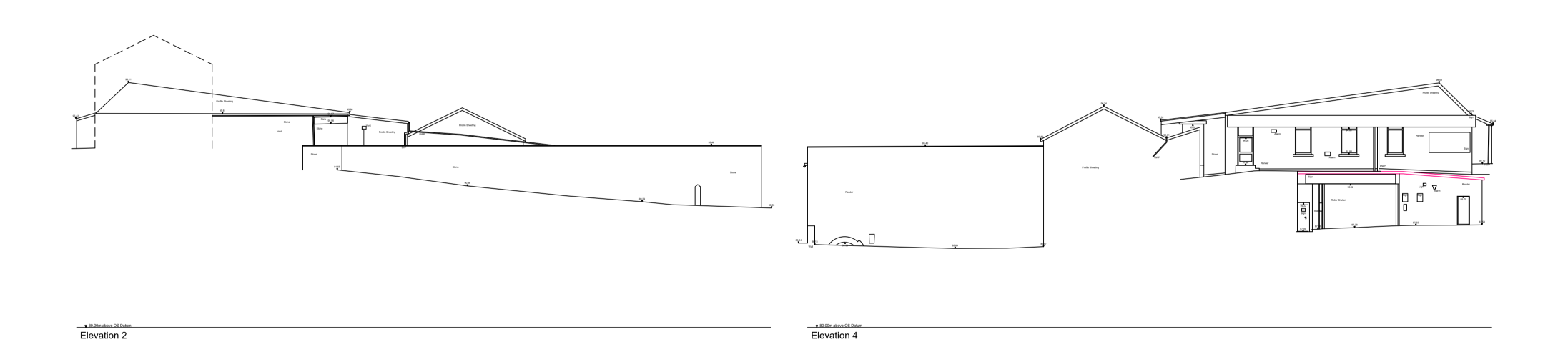
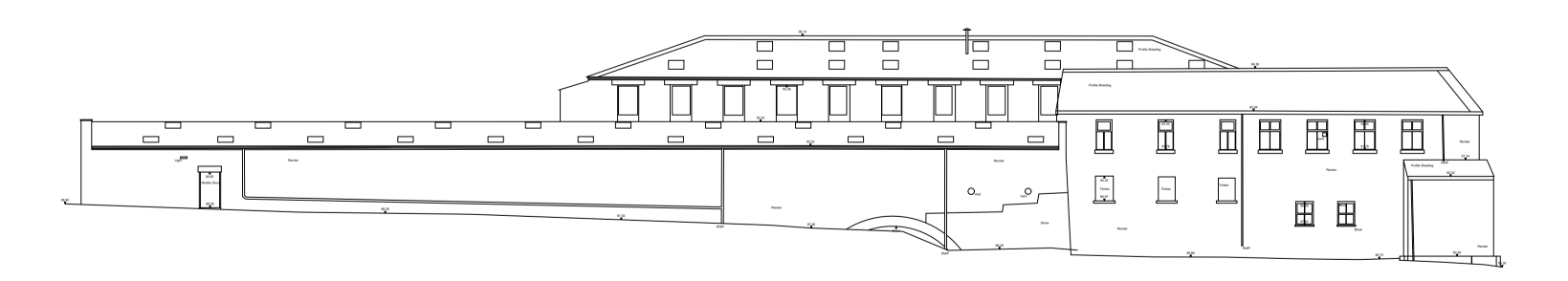


80.00m above OS Datum

Elevation 1

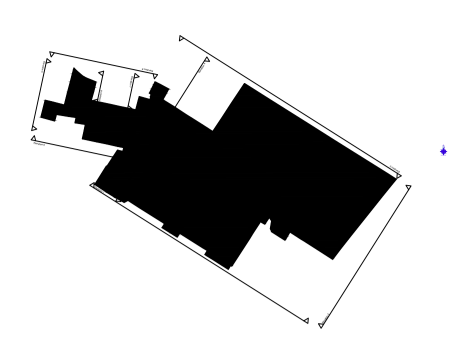


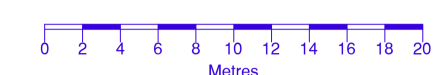


■ 80.00m above OS Datum
Elevation 3

Notes

All Dimensions to be checked on site. Walls shown on plans are not to be assumed to be solid & should be checked for thickness, construction, load bearing capacity & stability.





ABBREVIATIONS

AB Air Brick
ch: Cieling Height
CL Cover Level
DK Drop Kerb
EH Eaves Height
fch: False Cieling Height
ffl: Finished Floor Level
GI Gas Inlet
GV Gas Valve
GU Gully
LP Lamp Post
MH Man Hole
RH Ridge/Roof Height
RWP Rain Water Pipe
SP Sign Post
SVP Soil Vent Pipe
TL Threshold Level
TW Top of Wall
usb: Under Side of Beam
usj: Under Side of Joist
WM Water Meter
WV Water Valve

All levels and coordinates relate to OSGB36(15) using GNSS data.

Levels defining edge of carriageway are observed at channel (bottom of kerb).

Rev.0 Description. Issued





2 Berkshire Close | Wilpshire | Blackburn | Lancashire | BB1 9NG tel 01254 614055 fax 01254 209754 e-mail sales@tricadsolutions.co.uk

Site Address

Pendle Mill Pendle Road Clitheroe_BB7 1JQ

Project Description

Site Survey

Drawing Title
Existing Elevations

J

 Scale
 Date
 Drawn By

 1:200@A1
 09/08/2018
 MW/AD/JF/SN

Drawing Number

TRI-2408-05